

INDEX

VOLUME 1

1972

Identification:

Conspectus—ed;
Original Article—a;
Letters—c;
Great Institutions—gi;
Symposium—s

ISSUE	DATE
1	JAN/FEB
2	MAR/APR
3	MAY/JUN
4	JUL/AUG
5	SEP/OCT
6	NOV/DEC

AUTHORS AND INVESTIGATORS

- Abrams, H.L.**, clinical problems in radiology (4), 61; (5), 77; (6), 79
- Agostino, D.**, anticoagulants give excellent therapeutic results in malignant tumors (5), ed, 7
- Akunts, K.B.**, male fertility and amino acids (5), ed, 10
- Altemeier, W.A.**, formulating the American College of Surgeons' new guide to infections (2), 13
- Bailey, C.P.**, prosthetic vs tissue valves (2), 98
- Barratt-Boyes, B.G.**, prosthetic vs tissue valves (2), 98
- Bartlett, R.H.**, new directions in surgery (1), 9
- Baue, A.E.**, shock and metabolism (1), 14
- postoperative infections (1), s, 51
- Belzer, F.O.**, University of California, San Francisco (6), gi, 22
- Bessman, S.P.**, surgical options for diabetics (6), 11
- Björk, V.O.**, heart valve prosthesis (3), c, 116
- Bowers, W.H.**, low velocity bullet wounds (5), a, 57
- Boyd, C.E.**, hernia repair (6), s, 93
- Braunwald, N.S.**, prosthetic vs tissue valves (2), 98
- Brennan, M.**, evaluation of postoperative pulmonary complications using radiologic and clinical methods (5), a, 78
- Bryce, D.P.**, otorhinolaryngology, new directions in surgery (1), 10
- Buckley, M.J.**, cardiothoracic surgery (1), 12
- Cahan, W.G.**, lung cancer (5), s, 84
- Carman, C.T.**, University of California, San Francisco (6), gi, 22
- Charosky, C.B.**, case report: salmonella osteomyelitis simulating giant cell tumor (3), a, 109
- Cibley, L.**, how to photograph your work (2), 94
- Cochin, A.**, emergency treatment of hemorrhagic shock (3), a, 43
- Crile, G. Jr.**, challenging surgery of the Cleveland Clinic (5), gi, 29
- DeBakey, M.E.**, cardiovascular surgery at Baylor (1), gi, 21
- prosthetic vs tissue valves (2), 98
- DeLorimier, A.A. Jr.**, University of California, San Francisco (6), gi, 22
- DeWeese, J.A.**, thromboembolic phenomena (3), s, 68
- Dietzman, R.H.**, shock (2), s, 58
- Dineen, P.**, postoperative infections (1), s, 51
- controlling infections in the OR (6), a, 71
- Donaghy, R.M.P.**, new directions in surgery (1), 9
- Doolas, A.**, prophylactic surgery for diverticular disease of the colon (6), a, 62
- Drapanas, T.**, gastrointestinal biliary conditions, new directions in surgery (1), 13
- innovations from Tulane (4), gi, 29
- new directions in surgery (1), 9
- Dunphy, J.E.**, University of California, San Francisco (6), gi, 22
- Economou, S.G.**, prophylactic surgery for diverticular disease of the colon (6), a, 62
- Edmunds, L.H. Jr.**, University of California, San Francisco (6), gi, 22
- Effler, D.B.**, challenging surgery of the Cleveland Clinic (5), gi, 29
- Eisenstein, R.**, thyroid cancer—how much surgery (4), s, 71
- Elliott, R.A.**, heart valve prosthesis (3), c, 116
- Engel, R.M.E.**, hypospadias: experience with Hodgson's new 'one-stage' urethroplasty (5), a, 69
- Ferguson, W.H.**, hernia repair (6), s, 93
- Fischer, J.E.**, gastrointestinal biliary conditions, new directions in surgery (1), 13
- Fleischmann, E.P.**, abdominal stab wounds—when not to operate (2), a, 47
- Flynn, C.**, cardiovascular surgery at Baylor (1), gi, 21
- Frazell, E.L.**, thyroid cancer—how much surgery (4), s, 71
- Gage, A.A.**, postoperative infections (1), s, 51
- Gerner, R.E.**, prolonged cancer chemotherapy: a remarkable case history (2), a, 53
- Gilchrist, R.K.**, prophylactic surgery for diverticular disease of the colon (6), a, 62
- Glaeser, D.**, cardiovascular surgery at Baylor (1), gi, 21
- Gliedman, M.L.**, surgical options for diabetics (6), 11
- Golbey, R.B.**, lung cancer (5), s, 84
- Goldin, M.D.**, surgical intensive care unit: the patient monitoring system (5), a, 63
- Gott, V.L.**, cardiothoracic surgery, coronary bypass graft (1), 12
- Gracanic, F.**, electronics and the drop foot (5), ed, 10
- Griffiths, H.J.**, evaluation of postoperative pulmonary complications using radiologic and clinical methods (5), a, 78
- Haddad, G.H.**, abdominal stab wounds—when not to operate (2), a, 47
- Haimovici, H.**, thromboembolic phenomena (3), s, 68
- Hart, D.**, formulating the American College of Surgeons' new guide to infections (2), 13
- Hatano, S.**, second look at morphine (1), a, 78
- Herman, P.G.**, radiologic biopsy techniques in the diagnosis of pulmonary malignancy (4), a, 62
- Hilaris, B.S.**, lung cancer (5), s, 84
- Horning, E.C.**, cardiovascular surgery at Baylor (1), gi, 21
- Horning, M.G.**, cardiovascular surgery at Baylor (1), gi, 21
- Hunt, T.K.**, University of California,

continued

- San Francisco (6), gi, 22
- Hurwitz, A.**, cholecystostomy for the high-risk patient (3), a, 39
- Inge, W.W. Jr.**, Army's Institute of Surgical Research, at the Brooke General Hospital (3), gi, 14
- Insall, J.**, Hospital for Special Surgery (2), gi, 21
- Johnson, W.D.**, cardiothoracic surgery, coronary bypass graft (1), 12
- Jullian, O.C.**, surgical intensive care unit: the patient monitoring system (5), a, 63
- Katz, D.**, second look at morphine (1), a, 78
- Keats, A.S.**, cardiovascular surgery at Baylor (1), gi, 21
- Ketcham, A.**, anticoagulants give excellent therapeutic results in malignant tumors (5), ed, 7
- Kountz, S.L.**, University of California, San Francisco (6), gi, 22
- Krementz, E.T.**, innovations from Tulane (4), gi, 29
- Laufman, H.**, mesenteric vascular responses; Part I: dynamic physiology (4), a, 9
- Part II: occlusive lesions and related diseases (5), a, 15
- thromboembolic phenomena (3), s, 68
- LeVeen, H.H.**, thromboembolic phenomena (3), s, 68
- Levine, D.**, new directions in surgery, prosthesis for hip replacement (1), 11
- Lichtenstein, I.L.**, the case for 'one-day' herniorrhaphy (4), a, 47
- Lillehei, R.C.**, surgical options for diabetes (6), 11
- McDonald, J.C.**, innovations from Tulane (4), gi, 29
- Maletta, W.G.**, postoperative infections (1), s, 51
- Marcove, R.**, case report: salmonella osteomyelitis simulating giant cell tumors (3), a, 109
- Mason, A.**, Army's Institute of Surgical Research, at the Brooke General Hospital (3), gi, 14
- Maxwell, J.G.**, gastrointestinal biliary conditions, new directions in surgery (1), 13
- Melamed, M.R.**, lung cancer (5), s, 84
- Mitchel, B.F.**, cardiothoracic surgery, coronary bypass graft (1), 12
- Mohs, F.E.**, chemosurgery for malignant tumors, (3), a, 58
- Moore, G.**, prolonged cancer chemotherapy: a remarkable case history (2), a, 53
- Moore, W.S.**, immediate fitting of prosthesis after amputation (6), 47
- Moss, G.S.**, emergency treatment of hemorrhagic shock (3), a, 43
- Moynahan, J.M.**, abdominal stab wounds—when not to operate (2), a, 47
- Naltove, A.**, gastrointestinal biliary conditions, new directions in surgery (1), 13
- O'Brien, M.F.**, prosthetic vs tissue valves (2), 98
- Patterson, R.L. Jr.**, Hospital for Special Surgery (2), gi, 21
- Penn, I.**, postoperative infections (1), s, 51
- Pizzi, W.F.**, abdominal stab wounds—when not to operate (2), a, 47
- Polga, J.**, radiologic biopsy techniques in the diagnosis of pulmonary malignancy (4), a, 62
- Pond, H.S.**, improved urinary diversion: trigonal-ileal-cutaneous anastomosis (4), a, 21
- Preston, E.T.**, low velocity bullet wounds (5), a, 57
- Pruitt, B.A. Jr.**, Army's Institute of Surgical Research, at the Brooke General Hospital (3), gi, 14
- Redlin, T.A.**, second look at morphine (1), a, 78
- Rhamy, R.K.**, x-ray tube that can view the internal circulation of the kidney (1), 10
- Roe, B.B.**, University of California, San Francisco (6), gi, 22
- Roseman, D.L.**, surgical intensive care unit: the patient monitoring system (5), a, 63
- Sadove, M.S.**, second look at morphine (1), a, 78
- Sandusky, W.R.**, formulating the American College of Surgeons' new guide to infections (2), 13
- Scanlon, E.F.**, thyroid cancer—how much surgery (4), s, 71
- Schumer, W.**, metabolic effects of trauma (1), a, 39
- shock (2), s, 58
- Schwartz, A.**, cardiovascular surgery at Baylor (1), gi, 21
- Schwartz, T.B.**, thyroid cancer—how much surgery (4), s, 71
- Scott, W.W.**, hypospadias: experience with Hodgson's new 'one-stage' urethroplasty (5), a, 69
- Sharnoff, J.G.**, preventing fatal post-operative thromboembolism with heparin prophylaxis (3), a, 51
- Siegel, D.C.**, emergency treatment of hemorrhagic shock (3), a, 43
- Siegel, J.H.**, shock (2), s, 58
- Sones, F.M. Jr.**, challenging surgery of the Cleveland Clinic (5), gi, 29
- Southwick, H.**, thyroid cancer—how much surgery (4), s, 71
- Starr, A.**, prosthetic vs tissue valves (2), 98
- Stenger, V.G.**, safe and effective method for sterilization (1), 15
- Straub, L.R.**, prosthesis for hip replacement (1), 11
- Hospital for Special Surgery (2), gi, 21
- Sugerman, H.J.**, shock and metabolism (1), 14
- Tegtmeyer, C.J.**, roentgenology of cardiac pacemakers (6), a, 79
- Texter, J.H.**, improved urinary diversion: trigonal-ileal-cutaneous anastomosis (4), a, 21
- Thomason, R.D.**, second look at morphine (1), a, 78
- Thorek, P.**, hernia repair (6), s, 93
- Turnbull, R.B. Jr.**, challenging surgery of the Cleveland Clinic (5), gi, 29
- Velth, F.J.**, surgical options for diabetes (6), 11
- Walker, P.S.**, Hospital for Special Surgery (2), gi, 21
- Wasmuth, C.E.**, challenging surgery of the Cleveland Clinic (5), gi, 29
- Watnick, M.**, radiologic biopsy techniques in the diagnosis of pulmonary malignancy (4), a, 62
- Way, L.W.**, University of California, San Francisco (6), gi, 22
- Welsh, D.R.J.**, hernia repair (6), s, 93
- Wilson, P.D. Jr.**, Hospital for Special Surgery (2), gi, 21
- Wilson, R.F.**, shock (2), s, 58
- Wyllie, E.J.**, University of California, San Francisco (6), gi, 22
- Zintel, H.A.**, testing the surgeon's own knowledge (3), 11
- Zukoski, C.F.**, transplantation, new directions in surgery (1), 15

SUBJECT

AMPUTATION

immediate fitting of prosthesis (6), 47

ANALGESIA

morphine, second look at (1), a, 78

ANGIOGRAPHY

kidney, internal circulation of (1), 10

ANTIBIOTICS

postoperative infections (1), s, 51

ANTICOAGULANTS

malignant tumors, excellent therapeutic results in (5), ed, 7

BAYLOR COLLEGE OF MEDICINE

cardiovascular surgery at (1), gi, 21

BIOPSY

pulmonary malignancy, radiologic techniques in diagnosis of (4), a, 62

BLOOD TRANSFUSION

cardiothoracic surgery, coronary bypass graft (1), 12

BODY TEMPERATURE REGULATION

infant, during surgery in (4), ed, 6

BURNS

laser for treatment of (4), ed, 6

Therapy: Army's Institute of Surgical Research, Brooke General Hospital (3), gi, 14,

CANCER see Neoplasms

CARDIOVASCULAR DISEASES

cardiovascular surgery at Baylor (1), gi, 21

University of California, San Francisco (6), gi, 22

CEREBROVASCULAR DISORDERS

Therapy: electronics and the drop foot (5), ed, 10

University of California, San Francisco (6), gi, 22

CHEMOSURGERY

for malignant tumors (3), a, 58

CHEST see Thorax

CHOLECYSTOSTOMY

for the high-risk patient (3), a, 39

CLEVELAND CLINIC

surgery at (5), gi, 29

COLITIS, ULCERATIVE

infant, surgery for (4), ed, 6

COLONIC NEOPLASMS

surgery for, at the Cleveland Clinic (5), gi, 29

COSTS AND COST ANALYSIS

of medical technology (3), ed, 5

DIABETES MELLITUS

surgical options for diabetics (6), 11

DIAPHRAGMATIC HERNIA

University of California, San Francisco (6), gi, 22

DIVERTICULITIS, COLONIC

prophylactic surgery for (6), a, 62

DOPA see L-Dopa

ECONOMICS, MEDICAL

of technology (3), ed, 5

EDUCATION, MEDICAL, CONTINUING

testing the surgeon (3), 11

EMERGENCY HEALTH SERVICES

care, more efficient (3), ed, 5

EMPYEMA

Therapy: pleural empyemas (6), ed, 7

FLUOROURACIL

cancer, prolonged chemotherapy for (2), a, 53

GASTRIN

Biosynthesis: renal tissue found destruction site (1), 13

GASTROINTESTINAL DISEASES

University of California, San Francisco (6), gi, 22

HEART DEFECTS, CONGENITAL

University of California, San Francisco (6), gi, 22

HEART VALVE PROSTHESIS

vs tissue valves (2), 98; (3), c, 116

HEART VALVES

Transplantation: prostheses vs tissue grafts (2), 98

HEPARIN

postoperative thromboembolism, prevention of (3), a, 51

HEPATIC COMA

Drug Therapy: L-Dopa administration (1), 13

HERNIA

herniorrhaphy, case for 'one-day' (4), a, 47

repair (6), s, 93

HIP DISLOCATION, CONGENITAL

Therapy: prosthesis for (1), 11

HIP

Transplantation: prosthesis for (1), 11

HOSPITAL FOR SPECIAL SURGERY

close look at voluntary orthopedic hospital (2), gi, 21

HOSPITALS, SPECIAL

Army's Institute of Surgical Research, Brooke General Hospital (3), gi, 14

cardiovascular surgery at Baylor (1),

gi, 21

challenging surgery at the Cleveland Clinic (5), gi, 28

Hospital for Special Surgery (2), gi, 21

innovations from Tulane (4), gi, 28

University of California, San Francisco (6), gi, 22

HYDROCEPHALUS

in the infant, surgery for (4), ed, 6

HYPOSPADIAS

Hodgson's new 'one-stage' urethroplasty (5), a, 69

INFANT, NEWBORN

surgery in (4), ed, 6

INFECTION

Prevention and Control: American College of Surgeons' guide (2), 13

the OR environment (6), a, 71

postoperative (1), s, 51

INTENSIVE CARE UNITS

Surgical ICU: patient monitoring system (5), a, 63

ISOPROTERENOL

shock and metabolism (1), 14

ISLET CELL TUMOR

Drug Therapy: prolonged (2), a, 53

Surgery: case history (2), a, 53

KIDNEY DISEASES

Diagnosis: x-ray tube to view internal renal circulation (1), 10

KIDNEY

Transplantation: at Tulane (4), gi, 29

University of California, San Francisco (6), gi, 22

LAPAROSCOPY

sterilization, safe and effective method for (1), 15

LARYNGEAL NEOPLASMS

Therapy: partial laryngectomy (1), 10

LARYNGECTOMY

partial, for cancer (1), 10

LASERS

Therapy: deep burns and skin grafts (4), ed, 6

L-DOPA

administered for hepatic coma (1), 13

LUNG NEOPLASMS

Diagnosis: procedures (5), s, 84

Radiography: biopsy techniques (4), a, 62

Therapy: surgery and chemotherapy (5), s, 84

MASTECTOMY

at the Cleveland Clinic (5), gi, 29

continued

MELANOMA

Drug Therapy: at Tulane (4), gi, 29

MESENTERIC ARTERIES

Mesenteric Vascular Responses:

part I—dynamic physiology (4), a, 9

MESENTERIC VASCULAR**OCCCLUSION**

Mesenteric Vascular Responses:

part II—occlusive lesions and related diseases (5), a, 15

MESENTERIC VEINS

Mesenteric Vascular Responses:

part I—dynamic physiology (4), a, 9

METABOLISM

effects of trauma (1), a, 39

METARAMINOL

shock and metabolism (1), 14

MICROSURGERY

older surgeons learn to perform (5), ed, 7

MORPHINE

second look at (1), a, 78

MYOCARDIAL DISEASES, PRIMARY

in the infant (4), ed, 6

MYOCARDIAL REVASCULARIZATION

at the Cleveland Clinic (5), gi, 29

NEOPLASM METASTASIS

Prevention and Control: anticoagulants for (5), ed, 7

NEOPLASMS

Occurrence: cancer and geographic patterns (3), ed, 5

NEPHROBLASTOMA

University of California, San Francisco (6), gi, 22

ORTHOPEDICS

Hospital for Special Surgery (2), gi, 21

prosthesis for hip (1), 11

OSTEOMYELITIS

Therapy: salmonella osteomyelitis simulating giant cell tumor (3), a, 109

OTORHINOLARYNGOLOGY

surgery, new directions in (1), 10

PACEMAKER, ARTIFICIAL

roentgenology of (6), a, 79

PANCREAS

Transplantation: surgical options for diabetics (6), 11

PHARYNGEAL NEOPLASMS

Therapy: surgery, new directions in (1), 10

PHOTOGRAPHY

during surgery (2), 94

POSTOPERATIVE COMPLICATIONS

controlling infections in the OR (6), a, 71

infections (1), s, 51

Radiography: evaluation of pulmonary complications (5), a, 78

PROSTHESIS

immediate fitting after amputation (6), 47

PYLORUS

obstruction (6), ed, 7

RADIOLOGY

clinical problems in (4), a, 61; (5), a, 77; (6), a, 79

SAPHENOUS VEIN

Transplantation: coronary bypass graft (1), 12

SHOCK

and metabolism, new directions in surgery (1), 14

Diagnosis: procedures (2), s, 58

Pathophysiology: of shock (2), s, 58

Therapy: various regimens (2), s, 58

SHOCK, ENDOTOXIC

Analysis: metabolic effects (1), a, 39

SHOCK, HEMORRHAGIC

Analysis: metabolic effects (1), a, 39

Therapy: emergency treatment (3), a, 43

SHOCK, TOXIC

Drug Therapy: metabolism (1), 14

SINOGRAPHY

for abdominal stab wounds (2), a, 47

SKIN

Transplantation: laser for deep burns and grafts (4), ed, 6

SKIN NEOPLASMS

chemosurgery for (3), a, 58

STERILITY, MALE

Etiology: fertility and amino acids (5), ed, 10

STERILIZATION

safe and effective method for (1), 15

STROKE see **Cerebrovascular Disorders**

SULFAMYLDON

Army's Institute of Surgical Research, Brooke General Hospital (3), gi, 14

SURGERY

new directions in (1), 9

SURGICAL WOUND INFECTION

Prevention and Control: the American College of Surgeons' guide (2), 13
postoperative infections (1), s, 51

THORAX

Radiography: evaluation of post-operative complications (5), a, 78

THROMBOEMBOLISM

Diagnosis: procedures (3), s, 68

Prevention and Control: heparin prophylaxis (3), a, 51

various methods (3), s, 68

Therapy: surgery and chemotherapy (3), s, 68

THROMBOPHLEBITIS

Prevention and Control: deep vein thrombosis (6), ed, 7

THROMBOSIS, VENOUS see **Thrombophlebitis**

THYROID NEOPLASMS

how much surgery (4), s, 71

TRANSPLANTATION

surgery, new directions in (1), 15

TRAUMA see **Wounds and Injuries**

TULANE UNIVERSITY SCHOOL OF MEDICINE

innovations from (4), gi, 29

TYMPANOPLASTY

surgery, new directions in (1), 10

UNIVERSITY OF CALIFORNIA, SAN FRANCISCO

Transplant, pediatric, vascular, and GI surgery are areas of UCSF innovation (6), gi, 22

URETHRA

Hypospadias: Hodgson's new 'one-stage' urethroplasty (5), a, 69

URINARY DIVERSION

surgery, new directions in (1), 13
anastomosis, trigonal-ileal-cutaneous (4), a, 21

UROLOGY

surgery, new directions in (1), 10

U.S. ARMY'S INSTITUTE OF SURGICAL RESEARCH

the Brooke General Hospital (3), gi, 14

WARFARIN

malignant tumors, excellent results in (5), ed, 7

WATER-ELECTROLYTE BALANCE

the infant, during surgery in (4), ed, 6

WILMS' TUMOR see **Nephroblastoma**

WOUNDS AND INJURIES

stab wounds, abdominal (2), a, 47
innovations from Tulane (4), gi, 29

University of California, San Francisco (6), gi, 22

WOUNDS, GUNSHOT

from low velocity bullets (5), a, 57

